World Leader •In-Rack• Audio & Video Monitoring

WOHLER AMP2-E8MDA



8 Channel Analog, AES/EBU, Dual Mode HD-SDI/SD-SDI Digial, Dolby Digital & Dolby E Audio Monitor



Features:

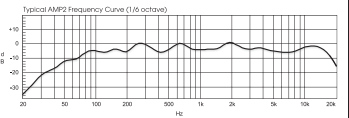
- Powerful 104dB SPL at 2 feet (0.6m)
- Premium Quality Drivers & Power Amplifiers
- Excellent Frequency Response and Low Distortion
- Audible Indications of Phase/Polarity Problems
- Phase-Correlation Display of Selected Channels
- Eight 53-Segment Tri-Color LED Bargraphs displaying Simultaneous VU and PPM
- Headphone Jack (mutes speakers)
- Thorough Magnetic Shielding for Placement next to Sensitive Equipment
- Front Panel Summing of any Combination of up to 8 Channels to the Left and/or Right Speakers & Selected Analog Outputs

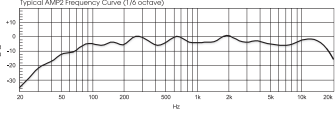
Inputs:

- Analog Audio
- AES/EBU Audio
- HD-SDI or SD-SDI with Embedded AES/EBU Audio, Embedded Dolby * Digital Audio, or Embedded Dolby E
- Dolby * E or Dolby * Digital Audio

Outputs:

- 8 Analog Outputs Demuxed from any 2 HD-SDI or SD-SDI Audio Groups or Converted from AES/EBU Digital Inputs
- 4 AES/EBU Digital Outputs Demuxed from any 2 HD-SDI or SD-SDI Audio Groups
- Simultaneous AES/EBU output of decoded Dolby E/Dolby Digital
- 8 Channel Analog Output is NOT Available from Dolby encoded sources
- Optional Extra: Composite Video Output





products are backed by a strong warranty and a "Satisfaction Guaranteed" return policy.

Wohler is proud to introduce the AMP2-E8MDA,

the world's first in-rack audio monitor capable of

outputting and/or displaying EITHER "Encoded"

Multi-channel audio (up to eight channels) from Dolby E or Dolby Digital streams de-embedded from either HD-SDI or SD-SDI, OR "Discrete" multi-channel audio programs which are embedded as discrete audio into an HD-SDI or SD-SDI signal without prior DolbyEncoding.

Close cooperation with Dolby Laboratories has again ensured development of this latest Wohler

product that meets the high standards for the monitoring of both Dolb₩ distribution and Dolby Digital emission coding systems. The ability to seamlessly switch between encoded

or discretely-embedded sources, in addition to providing full simultaneous demuxed output of the multi-channel source, offers a quite significant new operational capability in a single monitor unit. The AMP2-E8MDA features an exceptionally high quality monitoring system offering premium multi-channel audio monitoring as well as

professional level metering in a compact two

midrange and high frequency information in

Hz crossover point.

stereo, while the third amp/driver combination

handles summed LF information below the 500

Eight 53 segment high-resolution tri-color LED

an innovative LCD Display of Phase/Polarity

rated to protect the speakers, and extensive magnetic shielding allows placement immediately

level meters show simultaneous VU and PPM for superior level-metering. The front panel features

Relationships. Output limiter circuits are incorpo-

adjacent to video monitors with no color impuri-

The unique design provides optimally focused sound for operators in an Ultra Near Field

(1 to 3 ft.) working environment and offers per-

formance comparable to that of many separate

monitor pairs, yet does so without the installation hassles, awkward speaker placements and

"added-on" look. This provides for a higher SPL

for the operator while reducing overall ambient

Extended HF response reveals potential problems with audio whine or hiss and electronic rather

than acoustic cancellation of bass frequencies

provides positive audible detection of out-ofphase (reversed polarity) audio feeds.

Built and rigorously tested in the USA, our

sound and adjacent bay crosstalk.

amplifiers; two speakers and amplifiers reproduce

rackspace cabinet. This unit contains three audiophile-quality drivers and three power

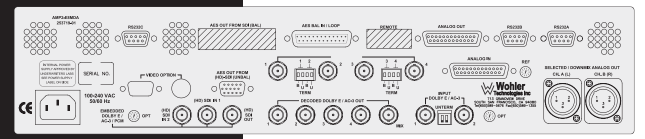
Alarm Systems

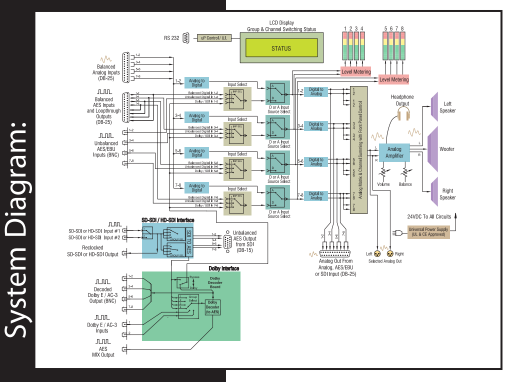
Video Monitoring

WOHLER AMP2-E8MDA

8 Channel Analog, AES/EBU, Dual Mode HD-SDI/SD-SDI Digital & Dolby E Audio Monitor

Rear Panel:







Toll Free (US): 1.888.5.WOHLER • Tel: 510. 870.0810 • Fax: 510.870.0811 31055 Huntwood Avenue, Hayward, California 94544, USA www.wohler.com • sales@wohler.com

Specifications:

S P ecincations:	
HD-SDI or SD-SDI input2	HD-SDI or SD-SDI inputs on BNC, w/ reclocked out
AES/EBU inputs	unbalanced AES/EBU inputs (BNC) and 4 balanced AES/EBU inputs (DB-25)
Analog input8 I	balanced analog inputs (DB-25)
Analog output	balanced analog outputs from HD- 5DI/SD-5DI, AES/EBU, or analog (DB-25) and 2 balanced analog outputs from selected channels (XLR)
AES/EBU outputs	balanced AES/EBU outputs looped from the 4 balanced AES/EBU inputs (DB-25), and 4 unbalanced AES/EBU outputs from SDI (HD-15)
Dolby E/Dolby Digitalor PCM inputs2 u	nbalanced inputs (BNC)
Composite video output (with Video Option installed)	.1 composite video output (BNC)
Level meters8 x	53 segment
Level meter scale0	to -66 dB
Level meter threshold	0, +4, +6 or +8dBv : switch selectable
Level meter dynamics	Simultaneous VU & PPM
Midscale resolution1	dB
Peak acoustic output @ 2 feet	104dB SPL
·	MS each side (4 Ω) - 10W, 14W peak RMS center WOOFER (4 Ω) - 25W, 35W peak
Frequency response (1/6 octave)	80Hz - 16kHz (±5dB) (-10dB @ 40Hz, 20kHz)
Analog input impedance	.>40 kΩ balanced
AES/EBU input termination	.110 Ω balanced 75 Ω unbalanced
HD-SDI input termination	75 Ω unbalanced
AES/EBU input sampling rate	.32-48kHz, auto-detecting
Hum and noisebe	etter than -68dB below full output
Electrical distortion	0.15% at any level below limit threshold
1	% or less worst case frequencies above 140Hz including cabinet resonance, cypically < 1.5%
Magnetic shielding	0.8 gauss any adjacent surface
Power consumption (AVG. MAX.)60W	
Dimensions (HxWxD)	
Weight (approx.)18	ilbs (8.2kg)
	00 to 240VAC, 50/60Hz universal input CE and UL approved

All specifications are subject to improvement "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.